L Number	Hits	Search Text	DB	Time stamp
9	1		USPAT	2004/05/09 09:16
10	l i		USPAT	2004/05/09 09:16
19	2782	((shift-register shiftregister (shift adj register)) same (store storing	USPAT;	2004/05/09 09:29
17	2702	stored) same (data packet frame pdu message) same (input output)	ЕРО; ЛРО;	200 1/05/07 07.25
			DERWENT;	
		same parallel\$5).detd.		
			IBM_TDB	
20	1699	((shift-register shiftregister (shift adj register)) same (store storing	USPAT;	2004/05/09 09:39
		stored) same (data packet frame pdu message) same input same output	ЕРО; ЈРО;	
	į	same parallel\$5).detd.	DERWENT;	
			IBM_TDB	
21	1	(electro-opticall\$5 or optical\$4) same (ring not "ring adj counter") same	USPAT;	2004/05/09 09:30
		(((shift-register shiftregister (shift adj register)) same (store storing	ЕРО; ЛРО;	
		stored) same (data packet frame pdu message) same input same output	DERWENT;	
		same parallel\$5).detd.)	IBM_TDB	
22	29	(ring not "ring adj counter") same (((shift-register shiftregister (shift	USPAT;	2004/05/09 09:35
22		adj register)) same (store storing stored) same (data packet frame pdu	EPO; JPO;	2001103703 03.55
		message) same input same output same parallel\$5).detd.)	DERWENT,	
		message) same input same output same parametas).detd.)		
		(1) (1) (1) (1)	IBM_TDB	2004/05/00 00 22
23	17	(ring not (ring adj counter)) same (((shift-register shiftregister (shift	USPAT;	2004/05/09 09:32
		adj register)) same (store storing stored) same (data packet frame pdu	EPO; JPO;	
		message) same input same output same parallel\$5).detd.)	DERWENT;	
			IBM_TDB	
24	1540	(((shift-register shiftregister (shift adj register)) same (store storing	USPAT;	2004/05/09 11:42
		stored) same (data packet frame pdu message) same input same output	EPO; JPO;	
		same parallel\$5).detd.) and @ad<=19970631	DERWENT;	
			IBM_TDB	
25	4	((shift-register shiftregister (shift adj register)) same (store storing	USPAT;	2004/05/09 09:37
		stored) same (data packet frame pdu message) same input same output	EPO; JPO;	
		same parallel\$5 same bridge).detd.	DERWENT;	
		, F	IBM_TDB	
26	29	((shift-register shiftregister (shift adj register)) same (store storing	USPAT;	2004/05/09 12:17
20	27	stored) same (data packet frame pdu message) same input same output	EPO; JPO;	2004/05/07 12.17
		same parallel\$5 same (optic\$5 electro-optic45 fiber)).detd.	DERWENT;	
		same parametas same (opticas electro-opticas moet), detd.		
27	,		IBM_TDB	2004/05/00 00:53
27	1		USPAT	2004/05/09 09:53
28	l ,		USPAT	2004/05/09 09:56
29	l ,		USPAT	
30	1		USPAT	2004/05/09 09:57
31	2	((shift-register shiftregister (shift adj register)) and (store storing stored)	USPAT	2004/05/09 10:06
		and (data packet frame pdu message) and input and output and		
		parallel\$5 and (optic\$5 electro-optic45 fiber)) and (5291324.pn. or		
		4873681.pn.)		
32	2	(shift-register shiftregister (shift adj register)) and (5291324.pn. or	USPAT	2004/05/09 10:10
		4873681.pn.)		
33	0	(serial adj parallel adj shift adj register) same bridge	USPAT;	2004/05/09 10:11
			EPO; JPO;	
			DERWENT.	
			IBM TDB	
34	12	(serial adj parallel adj shift adj register) and bridge and (fiber optic\$8)	USPAT;	2004/05/09 10:26
5, 1	12	(serial ad) paranel adj sinit adj register) and bridge and (noci opticas)	EPO; JPO;	2004/03/03 10.20
			DERWENT;	
25		Weight addition that additional to the control of t	IBM_TDB	2004/05/00 11 04
35	1	((serial adj parallel adj shift adj register) or (shift-register) or (shift adj	USPAT;	2004/05/09 11:04
		register) or register) and 5291324.pn.	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
37	2	((serial adj parallel adj shift adj register) or (shift-register) or (shift adj	USPAT;	2004/05/09 11:05
		register)) same (optoelectronic or opto-electronic) same ring	EPO, JPO,	
			DERWENT;	
			IBM_TDB	

36	125	((serial adj parallel adj shift adj register) or (shift-register) or (shift adj register)) same (optoelectronic or opto-electronic)	USPAT; EPO; JPO;	2004/05/09 11:41
		register)) sume (optoriculation of opto electronic)	DERWENT;	
			IBM_TDB	
38	574	((parallel adj shift adj register) and ((shift-register) or (shift adj	USPAT;	2004/05/09 11:43
		register))) and (optoelectronic or opto-electronic or fiber or optic\$6)	EPO; JPO;	
			DERWENT;	
39	503	(((parallel adj shift adj register) and ((shift-register) or (shift adj	IBM_TDB USPAT;	2004/05/09 12:46
37	303	register))) and (optoelectronic or opto-electronic or fiber or optic\$6))	EPO; JPO;	2004/05/05 12:40
		and @ad<=19970631	DERWENT;	
			IBM_TDB	
40	5786	ring adj2 network	USPAT;	2004/05/09 11:49
			EPO; JPO; DERWENT;	
			IBM_TDB	
41	5	((((parallel adj shift adj register) and ((shift-register) or (shift adj	USPAT;	2004/05/09 11:49
		register))) and (optoelectronic or opto-electronic or fiber or optic\$6))	ЕРО, ЈРО,	
		and @ad<=19970631) and (ring adj2 network)	DERWENT;	
43	21120	all a series and the series at	IBM_TDB	2004/05/09 11:49
42	21130	ring same network	USPAT; EPO; JPO;	2004/03/09 11:49
			DERWENT;	
			IBM_TDB	
43	25	((((parallel adj shift adj register) and ((shift-register) or (shift adj	USPAT;	2004/05/09 12:17
		register))) and (optoelectronic or opto-electronic or fiber or optic\$6))	EPO; JPO;	
		and @ad<=19970631) and (ring same network)	DERWENT; IBM_TDB	
44	46	((shift-register shiftregister (shift adj register)) same input same	USPAT;	2004/05/09 12:22
		output same parallel\$5 same (optic\$5 electro-optic45 fiber) not	EPO; JPO;	
		(series)).detd.	DERWENT;	
45	1012	(/diai-tdiai-t/diai-t/dia-dii-t/	IBM_TDB	2004/05/00 12:22
45	1013	((shift-register shiftregister (shift adj register)) same (time-slot or (time adj slot))).detd.	USPAT; EPO; JPO;	2004/05/09 12:23
		adj siot))).detd.	DERWENT;	
			IBM_TDB	
46	39	(ring same (shift-register shiftregister (shift adj register)) same	USPAT;	2004/05/09 12:30
1		(time-slot or (time adj slot))).detd.	EPO; JPO;	
			DERWENT; IBM TDB	
47	4	(parallel same ring same (shift-register shiftregister (shift adj register))	USPAT;	2004/05/09 12:33
	·	same (time-slot or (time adj slot))).detd.	ЕРО; ЛРО;	2000507 12.00
			DERWENT;	
40	,	(11.1	IBM_TDB	2004/05/00 12 24
48]	(parallel same (circular\$4 circl\$4) same (shift-register shiftregister (shift adj register)) same (time-slot or (time adj slot))).detd.	USPAT; EPO; JPO;	2004/05/09 12:34
		and together for the store of time and stores, and the	DERWENT;	
			IBM_TDB	
49	1	(parallel same (circular\$4 circl\$4 toro\$6) same (shift-register	USPAT;	2004/05/09 12:34
		shiftregister (shift adj register)) same (time-slot or (time adj	EPO; JPO;	
		slot))).detd.	DERWENT; IBM_TDB	
50	24473	(parallel series link\$4 interconnect\$4) with (shift-register shiftregister	USPAT;	2004/05/09 12:45
		(shift adj register))	EPO; JPO;	, , , , , , , , , , , , , , , , , , ,
			DERWENT;	
51	611	(parallal carias linking linked interconnect\$4) with (skith resistant	IBM_TDB	2004/05/00 12:46
10	611	(parallel series linking linked interconnect\$4) with (shift-register shiftregister (shift adj register) with ring)	USPAT; EPO; JPO;	2004/05/09 12:46
		- similarity (similarity similarity)	DERWENT;	
			IBM_TDB	
52	536	(parallel series linking linked interconnect\$4) with (shift-register	USPAT;	2004/05/09 12:46
		shiftregister (shift adj register) with ring not (ring adj counter))	EPO; JPO;	
			DERWENT; IBM_TDB	1
		· · · · · · · · · · · · · · · · · · ·	עולוו ביינים	

53	433	((parallel series linking linked interconnect\$4) with (shift-register	USPAT;	2004/05/09 12:51
İ		shiftregister (shift adj register) with ring not (ring adj counter))) and	ЕРО; ЛРО;	
		@ad<=19970631	DERWENT;	
			IBM_TDB	
54	283	((parallel series linking linked interconnect\$4) with (shift-register	USPAT;	2004/05/09 13:13
	į	shiftregister (shift adj register) with ring not (ring adj counter))) and	EPO	
		@ad<=19970631		
55	1		USPAT	2004/05/09 13:09
56	l		USPAT	2004/05/09 13:09
57	1		USPAT	2004/05/09 13:10
58	1		USPAT	2004/05/09 13:11
59	1		USPAT	2004/05/09 13:11
60	1		USPAT	2004/05/09 13:12